## AMENDMENTS TO THE CLAIMS

This listing of the claims replaces all prior versions, and listings of the claims in the application:

Claims 1-38 (Cancelled).

39. (Previously Presented) A method of treating obstructive sleep apnea comprising:

implanting a passive probe into target tissue within such a patient, wherein the target tissue corresponds to a location in such a patient where applying an electrical stimulation to such a patient serves to stabilize an upper airway of such a patient without assistance of an implanted device that mechanically suspends tissues associated with the upper airway;

providing a magnetic field to the passive probe, wherein the passive probe alters a characteristic of the magnetic field to enhance a stimulation of the target tissue of such a patient by the magnetic field, and

controlling delivery of the magnetic field to the passive via an external controller located outside such a patient.

- 40. (Previously Presented) The method according to claim 39, wherein the target tissue includes 1) muscle tissue associated with an upper airway of such a patient or 2) nerves associated with the muscle tissue.
- 41. (Previously Presented) The method according to claim 39, further comprising a sensor adapted to be located relative to such a patient so as to detect an apneic event of such a patient, and wherein the controlling step includes providing the magnetic field based on detection of the apneic event.
- 42. (Previously Presented) The method according to claim 39, further comprising a sensor adapted to be located relative to such a patient so as to detect a respiratory pattern of

such a patient, and wherein said controlling step includes providing said energizing signal based on detection an output of said sensor.

- 43. (Previously Presented) The method according to claim 39, wherein the implanting step includes implanting at least two passive probes in such a patient, and wherein controlling delivery of the magnetic field includes controlling which of the at least two passive probes on which the magnetic field is directed.
- 44. (Currently Amended) A system for treating obstructive sleep apnea comprising:

a first passive probe adapted to be positioned within a first target tissue of a patient, wherein the first target tissue corresponds to a location in such a patient where applying an electrical stimulation to such a patient serves to stabilize an upper airway of such a patient without assistance of an implanted device that mechanically suspends of tissues associated with the upper airway; and

an external controller adapted to produce a magnetic field for delivery to the first passive probe, and where the passive probe is configured and arranged to alter a characteristic of the magnetic field to enhance a stimulation of the target tissue by the magnetic field.

- 45. (Currently Amended) The system according to claim 44, wherein said <u>first</u> target tissue includes 1) muscle tissue associated with an upper airway of such a patient or 2) nerves associated with the muscle tissue.
- 46. (Previously Presented) The system according to claim 44, further comprising a sensor adapted to be located relative to such a patient so as to detect an apneic event of such a patient, and wherein the controller provides the magnetic field to the first passive probe based on detection of the apneic event.

- 47. (Previously Presented) The system according to claim 44, further comprising a sensor adapted to be located relative to such a patient so as to detect a respiratory pattern of such a patient, and wherein the controller provides the magnetic field to the first passive probe based on an output of the sensor.
- 48. (Currently Amended) The system according to claim 44, further comprising a second passive probe adapted to positioned within <u>second</u> target tissue of a patient, wherein the <u>second</u> target tissue corresponds to a location in such a patient where applying an electrical stimulation to such a patient serves to stabilize an upper airway of such a patient, and wherein the controller controls delivery of the magnetic field to the first passive probe and the second passive probe.